Notice of Allowability	Application No.	Applicant(s)
	10/789,771	IKEGAYA ET AL.
	Examiner	Art Unit
	Michael Le	2163
	MICHAELLE	2103
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.		
1. This communication is responsive to the reply filed July 31, 2006.		
2. The allowed claim(s) is/are <u>1-13 and 21-23</u> .		
 3.		
1. 🛛 Certified copies of the priority documents have been received.		
2. Certified copies of the priority documents have been received in Application No		
3. Copies of the certified copies of the priority documents have been received in this national stage application from the		
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		
4. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.		
5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted.		
(a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached		
1) hereto or 2) to Paper No./Mail Date		
(b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date		
Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).		
6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.		
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5. ☐ Notice of Informal P	atent Application
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summary	(PTO-413),
3. Information Disclosure Statements (PTO/SB/08),	Paper No./Mail Dat 7. ⊠ Examiner's Amendn	
Paper No./Mail Date 4. Examiner's Comment Regarding Requirement for Deposit	8. X Examiner's Stateme	ent of Reasons for Allowance
of Biological Material	9. Other	
DON WONG SUPERVISORY PATENT EXAMINER		
U.S. Patent and Trademark Office		
PTOL-37 (Rev. 08-06) Notice of Allowability Part of Paper No./Mail Date 20061013		

1. An examiner's amendment to the record appears below. Should the changes and/or

additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR

1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the

payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with

Mr. George Yee on October 13, 2006. Claims 9-13 and 21-23 have been renumbered and, if

applicable, their dependency changed in accordance with United States practices. In particular

claim 9 is now claim 10, claim 10 is now claim 11, claim 11 is now claim 12, claim 12 is now

claim 14, claim 13 is now claim 15, claim 21 is now claim 9, claim 22 is now claim 13 and claim

23 is now claim 16. New claim numbers are reflected in the Examiner amendments below.

The application has been amended as follows:

The claims have been amended as follows:

1. A computer system for detachable storage, comprising:

a computer;

a connected storage device connected to said computer;

means for registering identification information about an unnecessary file to identify one

or more unnecessary files;

first means for determining whether a file stored on said connected storage device is one

of said unnecessary files;

second means for determining, for a file that is not one of said unnecessary files, whether said file is to be migrated to another storage device;

an unnecessary file table having information between each of a plurality of migration source storage devices and none or at least one file corresponding to one of the migration source storage devices and not to be migrated to any one of a plurality of migration destination storage devices, wherein the unnecessary file table registers therein, for each file, a file name-of-the-file, a related directory name-relating to the-file, an update time-of-the-file, and a storage device name of a-the migration source storage device which stores the-said each file, and registers files requiring no data migration, wherein an unnecessary file is a file that does not need to be migrated to a-any one of said data migration destination storage devices;

means for allowing the user to setup, through an input device, conditions of unnecessary files to be registered in the unnecessary file table, and searching, under the setup conditions, the migration destination storage devices to identify for-files that meet the conditions and register the identified files in the unnecessary file table, wherein the conditions of the unnecessary files set up by the user include setting a condition that a file be left unaccessed during a certain period of time, so that an unnecessary file table, wherein data migration is not performed for a given file stored in the migration source storage device if the given file is registered in the unnecessary file table, and data migration is performed for a the given file stored in the migration source storage device if the given file is not registered in the unnecessary file table; and

a-said computer checking all the files of one of the in a first migration source storage device[[s]] to determine whether each of the files thereof the one migration source storage device is an unnecessary file which is not to be migrated to a migration destination storage device or an

already migrated file which has been migrated to the at least-one of the migration destination storage devices, wherein after checking all the files, the computer starts data migration operation on only the files that are not unnecessary files;

wherein the computer detaches the one <u>first</u> migration source storage device from the computer system if all the files <u>there</u>of the one migration source storage device are unnecessary files or have been migrated after said checking.

- 2. The computer system for detachable storage according to claim 1 wherein said <u>connected</u> storage device can be removed depending on results from said first and second means for determining.
- 3. The computer system for detachable storage according to claim 1, further comprising means for acquiring a history of file migration of files that have been migrated from said connected storage device to said another storage device, wherein said history of file migration is referenced to determine whether file migration of a file to said another storage device is to be performed.
- 4. The computer system for detachable storage according to claim 1, wherein whether or not a-said file stored on said connected storage device is migrated to said another storage device is determined by determining whether said file is duplicated on said another storage device.

6. The computer system for detachable storage according to claim 1, further comprising a

second computer which is connected to said computer, to said connected storage device, and to

said another storage device,

wherein said second computer comprises said means for registering, said first means for

determining, and said second means for determining, and

means for displaying information to indicate that data migration is completed for said

connected storage device.

7. The computer system for detachable storage according to claim 6, wherein said second

computer further comprises means for notifying said computer of completion of migration of

data stored on said connected storage device when each file stored on said connected storage

device has been determined to be one of said unnecessary files or has been migrated to said

another storage device.

8. The computer system for detachable storage according to claim 6, wherein said second

computer collects information about a candidate file to be stored on said another storage device,

checks whether said-candidate file is not one of said unnecessary files, and determines whether

said candidate file is migrated to said another storage device.

9. The computer system for detachable storage according to claim 1, further comprising:

a storage-device specific file table for storing storage device names of additional storage

devices, file names of stored files for each additional storage device, directory name related to

Application/Control Number: 10/789,771

Art Unit: 2163

each file, the storage-device specific file table being used to check to determine whether the same file is stored in any of the migration destination storage devices; and

means for, if a file in the <u>first</u> migration source storage device is not registered in the unnecessary file table and if information on <u>any of</u> the migration destination storage devices is stored in the storage-device specific file table, for checking to determine whether the file stored in the <u>first</u> migration source storage device corresponds to the file name and directory name amongst the information on the migration destination storage devices and, if correspondence is determined, deciding that data migration is unnecessary.

10. A computer readable storage medium having a program for a computer system that is connected to a computer and a removable storage device or a storage device for storing data on a removable medium,

the program comprising:

code for registering identification information to identify none or at least one unnecessary file in an unnecessary file table having information between each of a plurality of migration source storage devices and none or at least one file corresponding to one of the migration source storage devices and not to be migrated to a migration destination storage device, wherein the unnecessary file table registers therein, for each file, a file name of the file, a related directory name relating to the file, an update time of the file, and a storage device name of a storage device which stores the said each file, and registers files requiring no data migration, wherein an unnecessary file is a file that does not need to be migrated to a data migration destination storage device;

code for allowing the user to setup, through an input device, conditions of unnecessary files to be registered in the unnecessary file table, and searching, under the setup conditions, the migration destination storage device for to identify files that meet the conditions and register the identified files in the unnecessary file table, wherein the conditions of the unnecessary files set up by the user include setting a condition that a file be left unaccessed during a certain period f time, so that an unnecessary file is identified based on a file update point in time which is stored in the unnecessary file table; and

code for judging whether a <u>given</u> file stored on said removable storage device or <u>on</u> said removable <u>storage</u>-medium is an unnecessary file registered in the unnecessary file table, wherein data migration is not performed for <u>a-the given</u> file <u>stored in the migration source</u> storage device if the <u>given</u> file is registered in the unnecessary file table, and data migration is performed for <u>a-the given</u> file <u>stored in the migration source</u> storage device if the <u>given</u> file is not registered in the unnecessary file table;

code for checking all the-files of one of thea first migration source storage device[[s]] to determine whether each of the files thereof the one migration source storage device is an unnecessary file which is not to be migrated to a migration destination storage device or is an already migrated file which has been migrated to the at least one-migration destination storage device, and after checking all the files, starting data migration operation on only the files that are not unnecessary files;

code for, if the <u>given</u> file stored on said removable storage device or <u>on</u> said removable storage medium is not an unnecessary file, then judging whether said <u>given</u> file is migrated to another storage device;

Art Unit: 2163

code for, if each every file stored on said removable storage device or on said removable storage medium has been judged to be one of said unnecessary files or has been migrated to said another storage device, displaying information to indicate that data migration is completed for said removable storage device or said removable storage medium; and

code for detaching <u>said removable storage device or</u> said removable storage medium from the computer system if all the-files <u>there</u>of the removable storage medium are unnecessary files or have been migrated.

- 11. The computer readable storage medium according to claim [[9]]10, wherein said program includes an unnecessary-file database operation program, a migration completion judgment program and a removable device detection program.
- 12. The computer readable storage medium according to claim 10-11, further comprising code for displaying unnecessary-file candidates and prompting a user to select an unnecessary file from said displayed unnecessary-file candidates.
- 13. The computer readable storage medium according to claim [[9]]10, further comprising:
 a storage-device specific file table for storing <u>additional</u> storage device names of storage
 devices, file names of stored files for each <u>additional</u> storage device, directory name related to
 each file, the storage-device specific file table being used to check to determine whether the
 same file is stored in <u>any of</u> the migration destination storage devices; and

Art Unit: 2163

code for, if a file stored in the <u>first</u> migration source storage device is not registered in the unnecessary file table and if information on the migration destination storage device is stored in the storage-device specific file table, for checking to determine whether the file stored in the <u>first</u> migration source storage device corresponds to the file name and directory name amongst the information on the migration destination storage device and, if correspondence is determined, deciding that data migration is unnecessary.

14. A device connected via a network to a first computer system that includes a removable storage device or a storage device for storing data on a removable storage medium and a second computer connected to said removable storage device or said storage device for storing data on a removable storage medium, the device comprising:

a processor;

a controller;

a memory;

a communication device connected to said network; and

a display unit;

wherein said processor registers identification information with said memory to identify none or at least one registered unnecessary file in an unnecessary file table having information between each of a plurality of migration source storage devices and none or at least one file corresponding to one of the migration source storage devices and not to be migrated to a migration destination storage device, wherein the unnecessary file table registers therein, for

each file, <u>a</u> file name-of the file, <u>a related</u> directory name-relating to the file, <u>an</u> update time-of the file, and <u>a</u> storage device name of a storage device which stores the <u>said each</u> file, and registers files requiring no data migration, wherein an unnecessary file is a file that does not need to be migrated to <u>a data-said</u> migration destination storage device;

wherein said processor allows the user to setup, through an input device, conditions of unnecessary files to be registered in the unnecessary file table, and searches, under the setup conditions, the migration destination storage device for to identify files that meet the conditions and register the identified files in the unnecessary file table, wherein the conditions of the unnecessary files set up by the user include setting a condition that a file be left unaccessed during a certain period of time, so that an unnecessary file is identified based on a file update point in time which is stored in the unnecessary file table;

wherein data migration is not performed for a <u>given</u> file stored in the migration source storage device if the <u>given</u> file is registered in the unnecessary file table, and data migration is performed for <u>a-the given</u> file stored in the <u>migration source storage device</u> if the <u>given</u> file is not registered in the unnecessary file table;

wherein said processor checks all the-files of one of thea first migration source storage device[[s]] to determine whether each of the files thereof the one migration source storage device is an unnecessary file which is not to be migrated to a migration destination storage device or an already migrated file which has been migrated to the at least one-migration destination storage device, wherein after checking all the files, said processor starts data migration operation on only the files that are not unnecessary files;

wherein said processor judges whether a <u>first</u> file stored on said removable storage device or <u>on</u> said removable storage medium is a registered unnecessary file, and if said <u>first</u> file is not a registered unnecessary file, then judging whether said <u>first</u> file is migrated to another storage device;

wherein said processor detaches said removable storage device or said removable storage medium from the computer if all the-files of-stored on said removable storage device or on said removable storage medium are registered unnecessary files or have been migrated; and

wherein, if each file stored on said removable storage device or <u>on</u> said removable storage medium has been determined to be one of said registered unnecessary files or has been migrated to said another storage device, then said controller outputs information to said display unit to indicate that data migration is completed for said removable storage device or said removable storage medium.

15. The device according to claim 12-14, wherein said removable storage device or a storage device for storing data on said removable storage medium stores unnecessary-file information and a migration history as migration file information for providing data migration support; and

wherein said controller loads said unnecessary-file information and said migration history into said memory via said communication device.

16. The device according to claim 1214, further comprising:

a storage-device specific file table for storing storage device names of <u>additional</u> storage devices, file names of stored files for each <u>additional</u> storage device, directory name related to

each file, the storage-device specific file table being used to check to determine whether the same file is also stored in the migration destination storage device;

wherein said processor, if a file stored in the <u>first</u> migration source storage device is not registered in the unnecessary file table and if information on the migration destination storage device is stored in the storage-device specific file table, checks to determine whether the file stored in the <u>first</u> migration source storage device corresponds to the file name and directory name amongst the information on the migration destination storage device and, if correspondence is determined, decides that data migration is unnecessary.

Allowance

- 2. Claims 1-13 and 21-23 (as originally numbered) are allowed.
- 3. The following is an examiner's statement of reasons for allowance:
- 4. The present invention is directed toward the field of data migration. The present invention utilizes an unnecessary file table to register files that are not to be migrated according to conditions set by a user. The data migration system performs the checking according to the conditions set by the user and registers the files accordingly. The system supports multiple source storage devices and multiple destination storage devices. The system also ensures safe removal of detachable storage devices.
- 5. The patentability of the claims is described in the Remarks filed by Applicant on July 31, 2006. In the Remarks, Applicant describes the specificity of the claimed unnecessary file table and also the claimed feature of user set conditions. The Examiner believes the Remarks filed by Applicant give valid reasons for allowance of the claims.

Art Unit: 2163

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael Le whose telephone number is 571-272-7970. The examiner can normally be reached on Mon-Thurs: 9:30am-6pm, Fri: 8am-4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Don Wong can be reached on 571-272-1834. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Michael Le Art Unit 2163

DON WONG

SUPERVISORY PATENT EXAMINER

TECHNOLOGY CENTER 2100

Art Unit: 2163

October 14, 2006